Focus 12 Title Heart Disease and Stroke Area

Goal Improve cardiovascular health and quality of life through the prevention, detection, and treatment of risk factors; early identification and treatment of heart attacks and strokes; and prevention of recurrent cardiovascular events.

<i>Obj</i> 12.01	Category Heart Disease	Objective Coronary heart disease (CHD) deaths (age adjusted per 100,000 standard population)	2010 US 166		Population 1 All ethnicities	Lead	Level of	Type of S	Modi-	Data Source	<i>UT Baseline</i> NA	<i>UT Target</i> TBDT	<i>UT Target</i> WBDABE
12.01	Heart Disease	Coronary heart disease (CHD) deaths (age adjusted per 100,000 standard population)	166	maiı	ו	CFHS (CVH)	UDOH	S & I	N	BSA	1998 136.8	109.4	20% improve-men t, SAHP 2010
12.02	Heart Disease	Knowledge of symptoms of heart attack and importance of calling 911 (adults aged 20 years and older)	DNC	maiı	1	CFHS (CVH)/ EMS	D/P	S & I	N	BRFSS	2001 90 %	0.95	10% improvement
12.03	Heart Disease	Artery-opening therapy	DNC	maiı	า	CFHS (CVH)		NS					
12.04	Heart Disease	Bystander response to cardiac arrest (adults aged 20 years and older)	DNC	maiı	1	CFHS (CVH)		NS					
12.05	Heart Disease	Out-of-hospital emergency care	DNC	maiı	า	CFHS (CVH)		NS					
12.06a	Heart Disease	Heart failure hospitalizations (per 1,000 population, ages 65 to 74 years)	6.5	maiı	1	CFHS (CVH)		NS					
12.06b	Heart Disease	Heart failure hospitalizations (per 1,000 population, ages 75 to 84 years)	13.5	maiı	1	CFHS (CVH)		NS					
12.06c	Heart Disease	Heart failure hospitalizations (per 1,000 population, ages 85 years and older)	26.5	maiı	1	CFHS (CVH)		NS					
12.07	Stroke	Stroke deaths (age adjusted per 100,000 standard population)	48	maiı	1	CFHS (CVH)	UDOH	S & I	N	BSA	1998 58.2	46.6	20% improve-men t, SAHP 2010
12.07	Stroke	Stroke deaths (age adjusted per 100,000 standard population)	48	sub ⁻	1 African Americans			S	N	BSA	1993-97 69.9%	0.561	20% improve-men t,
12.08	Stroke	Knowledge of early warning symptoms of	DNC	maiı	า	CFHS (CVH)	D/P	S & I		BRFSS	2001 90%	0.95	10% improvement
12.09	Blood Pressure	High blood pressure (age adjusted, adults aged 20 years and older)	0.16	maiı	1	CFHS (CVH)	UDOH	S&I	N	BRFSS	1999 21.3%	0.16	SAHP2010
12.10	Blood Pressure	High blood pressure control (age adjusted, adults aged 18 years and older)	0.5	maiı	1	CFHS (CVH)		NS					

Focus 12 Title Heart Disease and Stroke Area

Goal Improve cardiovascular health and quality of life through the prevention, detection, and treatment of risk factors; early identification and treatment of heart attacks and strokes; and prevention of recurrent cardiovascular events.

<i>Obj</i> 12.11	Category Blood Pressure	Objective Taking action to help control blood pressure (age adjusted, adults aged 18 years and older)	2010 US 0.95	<i>Pop</i> main	Population	Lead CFHS (CVH)	Level of D/P	Type of S & I	<i>Modi-</i> N	Data Source HSS	<i>UT Baseline</i> 1996 89.6%	UT Target 0.95	<i>UT Target</i> SAHP2010
12.12	Blood Pressure	Blood pressure monitoring - Persons who know whether their blood pressure is high or low (age adjusted, adults aged 18 years and older)	0.95	main		CFHS (CVH)	D/P	S	N	BRFSS	1999 91.8%	0.95	SAHP2010
12.13	Cholesterol	Mean total blood cholesterol levels in mg/dL (age adjusted, adults aged 20 years and older)	199	main		CFHS (CVH)		NS					
12.14	Cholesterol	High blood cholesterol levels (age adjusted adults aged 20 years and older)	0.17	main		CFHS (CVH)	UDOH	S	N	BRFSS	1999 28.2%	0.17	SAHP2010
12.15	Cholesterol	Blood cholesterol screening - Adults screened within preceding 5 years (age adjusted, ages 18 years and older)	0.8	main		CFHS (CVH)	D/P	S	N	BRFSS	1999 61.8%	0.8	SAHP2010
12.15	Cholesterol	Blood cholesterol screening - Adults screened within preceding 5 years (age adjusted, ages 18 years and older)	0.8	sub1	Hispanic		S & I		BRFS S	1995-99 52.3%	0.68	Same proportion improve-m ent	
12.16	Cholesterol	LDL-cholesterol level in CHD patients	DNC	main		CFHS (CVH)		D/P S & I		HEDIS	2002 80%	0.7	10% improvement